

SECRET - T676343

- SECRET - T676343

3. The method of claim 1, further comprising:

initiating an inquiry from the second mobile terminal to a third mobile terminal via the communication link, the inquiry asking the third mobile terminal whether it wishes to receive the first updated piece of data;

forwarding a response from the third mobile terminal to the second mobile terminal via the communication link in response to the inquiry from the second mobile terminal, the response acknowledging that it wishes to receive the first updated piece of data; and

forwarding the first updated piece of data from the second mobile terminal to the third mobile terminal via the communication link.

4. The method of claim 1, wherein the communication link comprises a low-power RF transmission system.

5. The method of claim 4, wherein the low-power RF system comprises the Bluetooth System.

6. The method of claim 1, wherein the communication link comprises an optical transmission system.

7. The method of claim 6, wherein the optical transmission system comprises an infrared transmission system.

8. The method of claim 2, wherein the communication link comprises a low-power RF transmission system.

9. The method of claim 8, wherein the low-power RF system comprises the Bluetooth System.

10. The method of claim 2, wherein the communication link comprises an optical transmission system.

11. The method of claim 10, wherein the optical transmission system comprises an infrared transmission system.

12. The method of claim 3, wherein the communication link comprises a low-power RF transmission system.

13. The method of claim 12, wherein the low-power RF system comprises the Bluetooth System.

14. The method of claim 3, wherein the communication link comprises an optical transmission system.

15. The method of claim 14, wherein the optical transmission system comprises an infrared transmission system.

16. The method of claim 1, wherein initiating an inquiry comprises forwarding an inquiry via the communication link upon detection of another mobile terminal being connected to the communication link.

17. The method of claim 1, wherein initiating an inquiry comprises forwarding an inquiry via the communication link at preset time intervals.

18. The method of claim 2, wherein initiating an inquiry comprises forwarding an inquiry via the communication link upon detection of another mobile terminal being connected to the communication link.

19. The method of claim 2, wherein initiating an inquiry comprises forwarding an inquiry via the communication link at preset time intervals.

20. The method of claim 3, wherein initiating an inquiry comprises forwarding an inquiry via the communication link upon detection of another mobile terminal being connected to the communication link.

21. The method of claim 3, wherein initiating an inquiry comprises forwarding an inquiry via the communication link at preset time intervals.

22. The method of claim 1, wherein forwarding a response comprises automatically forwarding a response upon receipt of the inquiry.

23. The method of claim 1, wherein forwarding a response comprises informing a user of the receipt of an inquiry and the user manually forwarding the response subsequent thereto.

24. The method of claim 2, wherein forwarding a response comprises automatically forwarding a response upon receipt of the inquiry.

25. The method of claim 2, wherein forwarding a response comprises informing a user of the receipt of an inquiry and the user manually forwarding the response subsequent thereto.

26. The method of claim 3, wherein forwarding a response comprises automatically forwarding a response upon receipt of the inquiry.

27. The method of claim 3, wherein forwarding a response comprises informing a user of the receipt of an inquiry and the user manually forwarding the response subsequent thereto.

28. A grapevine driven updating method comprising:
providing a first piece of updated data to a first mobile terminal;
initiating an inquiry from the first mobile terminal to a second mobile terminal via a communication link, the inquiry asking the second mobile terminal whether it wishes to receive any updated pieces of data;

forwarding a first response from the second mobile terminal to the first mobile terminal via the communication link in response to the inquiry from the first mobile terminal, the first response acknowledging that it wishes to receive updated pieces of data;

forwarding a list of updated pieces of data stored in the first mobile terminal from the first mobile terminal to the second mobile terminal via the communication link;

forwarding a second response from the second mobile terminal to the first mobile terminal via the communication link, the second response indicating that it wishes to receive the first piece of updated data; and

forwarding the first updated piece of data from the first mobile terminal to the second mobile terminal via the communication link.

29. The method of claim 28, further comprising:

initiating an inquiry from the second mobile terminal to the first mobile terminal via the communication link, the inquiry asking the first mobile terminal whether it wishes to receive any updated pieces of data;

forwarding a first response from the first mobile terminal to the second mobile terminal via the communication link in response to the inquiry from the second mobile terminal, the response acknowledging that it wishes to receive updated pieces of data;

forwarding a list of updated pieces of data stored in the second mobile terminal from the second mobile terminal to the first mobile terminal via the communication link;

forwarding a second response from the first mobile terminal to the second mobile terminal via the communication link, the second response indicating that it wishes to receive a second piece of updated data; and

forwarding the second updated piece of data from the first mobile terminal to the second mobile terminal via the communication link.

30. The method of claim 28, further comprising:

initiating an inquiry from the second mobile terminal to a third mobile terminal via the communication link, the inquiry asking the third mobile terminal whether it wishes to receive any updated pieces of data;

forwarding a first response from the third mobile terminal to the second mobile terminal via the communication link in response to the inquiry from the second mobile terminal, the first response acknowledging that it wishes to receive updated pieces of data;

forwarding a list of updated pieces of data stored in the second mobile terminal from the second mobile terminal to the third mobile terminal via the communication link;

forwarding a second response from the third mobile terminal to the second mobile terminal via the communication link, the second response indicating that it wishes to receive a second piece of updated data; and

forwarding the second updated piece of data from the second mobile terminal to the third mobile terminal via the communication link.

31. The method of claim 28, wherein the communication link comprises a low-power RF transmission system.

32. The method of claim 31, wherein the low-power RF system comprises the Bluetooth System.

33. The method of claim 28, wherein the communication link comprises an optical transmission system.

34. The method of claim 33, wherein the optical transmission system comprises an infrared transmission system.

35. The method of claim 29, wherein the communication link comprises a low-power RF transmission system.

36. The method of claim 35, wherein the low-power RF system comprises the Bluetooth System.

37. The method of claim 29, wherein the communication link comprises an optical transmission system.

38. The method of claim 37, wherein the optical transmission system comprises an infrared transmission system.

39. The method of claim 30, wherein the communication link comprises a low-power RF transmission system.

40. The method of claim 39, wherein the low-power RF system comprises the Bluetooth System.

41. The method of claim 30, wherein the communication link comprises an optical transmission system.

42. The method of claim 41, wherein the optical transmission system comprises an infrared transmission system.

43. The method of claim 28, wherein initiating an inquiry comprises forwarding an inquiry via the communication link upon detection of another mobile terminal being connected to the communication link.

44. The method of claim 28, wherein initiating an inquiry comprises forwarding an inquiry via the communication link at preset time intervals.

45. The method of claim 29, wherein initiating an inquiry comprises forwarding an inquiry via the communication link upon detection of another mobile terminal being connected to the communication link.

46. The method of claim 29, wherein initiating an inquiry comprises forwarding an inquiry via the communication link at preset time intervals.

47. The method of claim 30, wherein initiating an inquiry comprises forwarding an inquiry via the communication link upon detection of another mobile terminal being connected to the communication link.

48. The method of claim 30, wherein initiating an inquiry comprises forwarding an inquiry via the communication link at preset time intervals.

49. A program storage device readable by a machine, tangibly embodying a program of instructions executable by the machine to perform method steps for grapevine driven updating, the method steps comprising:

providing a first piece of updated data to a first mobile terminal;

initiating an inquiry from the first mobile terminal to a second mobile terminal via a communication link, the inquiry asking the second mobile terminal whether it wishes to receive the first updated piece of data;

forwarding a response from the second mobile terminal to the first mobile terminal via the communication link in response to the inquiry from the first mobile terminal, the response acknowledging that it wishes to receive the first updated piece of data; and

forwarding the first updated piece of data from the first mobile terminal to the second mobile terminal via the communication link.

50. The device of claim 49, the method steps further comprising:

initiating an inquiry from the second mobile terminal to the first mobile terminal via the communication link, the inquiry asking the first mobile terminal whether it wishes to receive a second updated piece of data;

forwarding a response from the first mobile terminal to the second mobile terminal via the communication link in response to the inquiry from the second mobile terminal, the response acknowledging that it wishes to receive the second updated piece of data; and

forwarding the second updated piece of data from the second mobile terminal to the first mobile terminal via the communication link.

51. The device of claim 49, the method steps further comprising:

initiating an inquiry from the second mobile terminal to a third mobile terminal via the communication link, the inquiry asking the third mobile terminal whether it wishes to receive the first updated piece of data;

forwarding a response from the third mobile terminal to the second mobile terminal via the communication link in response to the inquiry from the second mobile terminal, the response acknowledging that it wishes to receive the first updated piece of data; and

forwarding the first updated piece of data from the second mobile terminal to the third mobile terminal via the communication link.

52. A program storage device readable by a machine, tangibly embodying a program of instructions executable by the machine to perform method steps for grapevine driven updating, the method steps comprising:

providing a first piece of updated data to a first mobile terminal;

initiating an inquiry from the first mobile terminal to a second mobile terminal via a communication link, the inquiry asking the second mobile terminal whether it wishes to receive any updated pieces of data;

forwarding a first response from the second mobile terminal to the first mobile terminal via the communication link in response to the inquiry from the first mobile terminal, the first response acknowledging that it wishes to receive updated pieces of data;

forwarding a list of updated pieces of data stored in the first mobile terminal from the first mobile terminal to the second mobile terminal via the communication link;

forwarding a second response from the second mobile terminal to the first mobile terminal via the communication link, the second response indicating that it wishes to receive the first piece of updated data; and

forwarding the first updated piece of data from the first mobile terminal to the second mobile terminal via the communication link.

53. The device of claim 52, the method steps further comprising:

initiating an inquiry from the second mobile terminal to the first mobile terminal via the communication link, the inquiry asking the first mobile terminal whether it wishes to receive any updated pieces of data;

forwarding a first response from the first mobile terminal to the second mobile terminal via the communication link in response to the inquiry from the second mobile terminal, the response acknowledging that it wishes to receive updated pieces of data;

forwarding a list of updated pieces of data stored in the second mobile terminal from the second mobile terminal to the first mobile terminal via the communication link;

forwarding a second response from the first mobile terminal to the second mobile terminal via the communication link, the second response indicating that it wishes to receive a second piece of updated data; and

forwarding the second updated piece of data from the first mobile terminal to the second mobile terminal via the communication link.

54. The device of claim 52, the method steps further comprising:

initiating an inquiry from the second mobile terminal to a third mobile terminal via the communication link, the inquiry asking the third mobile terminal whether it wishes to receive any updated pieces of data;

forwarding a first response from the third mobile terminal to the second mobile terminal via the communication link in response to the inquiry from the second mobile terminal, the first response acknowledging that it wishes to receive updated pieces of data;

forwarding a list of updated pieces of data stored in the second mobile terminal from the second mobile terminal to the third mobile terminal via the communication link;

forwarding a second response from the third mobile terminal to the second mobile terminal via the communication link, the second response indicating that it wishes to receive a second piece of updated data; and

forwarding the second updated piece of data from the second mobile terminal to the third mobile terminal via the communication link.

SUB
A1

101206	101205	101204	101203	101202	101201	101199	101198	101197	101196	101195	101194	101193	101192	101191	101190	101189	101188	101187	101186	101185	101184	101183	101182	101181	101180	101179	101178	101177	101176	101175	101174	101173	101172	101171	101170	101169	101168	101167	101166	101165	101164	101163	101162	101161	101160	101159	101158	101157	101156	101155	101154	101153	101152	101151	101150	101149	101148	101147	101146	101145	101144	101143	101142	101141	101140	101139	101138	101137	101136	101135	101134	101133	101132	101131	101130	101129	101128	101127	101126	101125	101124	101123	101122	101121	101120	101119	101118	101117	101116	101115	101114	101113	101112	101111	101110	101109	101108	101107	101106	101105	101104	101103	101102	101101	101100	101099	101098	101097	101096	101095	101094	101093	101092	101091	101090	101089	101088	101087	101086	101085	101084	101083	101082	101081	101080	101079	101078	101077	101076	101075	101074	101073	101072	101071	101070	101069	101068	101067	101066	101065	101064	101063	101062	101061	101060	101059	101058	101057	101056	101055	101054	101053	101052	101051	101050	101049	101048	101047	101046	101045	101044	101043	101042	101041	101040	101039	101038	101037	101036	101035	101034	101033	101032	101031	101030	101029	101028	101027	101026	101025	101024	101023	101022	101021	101020	101019	101018	101017	101016	101015	101014	101013	101012	101011	101010	101009	101008	101007	101006	101005	101004	101003	101002	101001	100999	100998	100997	100996	100995	100994	100993	100992	100991	100990	100989	100988	100987	100986	100985	100984	100983	100982	100981	100980	100979	100978	100977	100976	100975	100974	100973	100972	100971	100970	100969	100968	100967	100966	100965	100964	100963	100962	100961	100960	100959	100958	100957	100956	100955	100954	100953	100952	100951	100950	100949	100948	100947	100946	100945	100944	100943	100942	100941	100940	100939	100938	100937	100936	100935	100934	100933	100932	100931	100930	100929	100928	100927	100926	100925	100924	100923	100922	100921	100920	100919	100918	100917	100916	100915	100914	100913	100912	100911	100910	100909	100908	100907	100906	100905	100904	100903	100902	100901	100899	100898	100897	100896	100895	100894	100893	100892	100891	100890	100889	100888	100887	100886	100885	100884	100883	100882	100881	100880	100879	100878	100877	100876	100875	100874	100873	100872	100871	100870	100869	100868	100867	100866	100865	100864	10086
--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	-------